Uı	nited S	States Patent [19]	[11]	I	Patent Number:		4,880,426	
Tin	g et al.		[45]	Ι	Date of	Patent:	Nov. 14, 1989	
[54]	HAPTIC T	TO OPTIC ATTACHMENT FOR A	4,33	0,471 8,687 3,998	7/1982	Rainin	al	
[75]	Inventors:	Albert C. Ting, Laguna Niguel; Timothy R. Willis, El Toro; F. Richard Christ, Orange; Steven R. Bacich, Irvine; Dean K. Pettit, Irvine Stanley L. Van Gent, Irvine; Jeffrey C. Day, Mission Viejo, all of Calif.	4,58 4,61 4,66 4,73	5,454 5,702 8,446 7,322 FOR	4/1986 10/1986 5/1987 4/1988 EIGN P.	Fabricant Koziol et al. Kaplan et al. Bruns et al	623/6 623/6 623/6 X 623/6 X 264/1.7	
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[21] [22]	Appl. No.: Filed:	228,709 Aug. 4, 1988		Primary Examiner—Ronald L. Frinks Attorney, Agent, or Firm—Gordon L. Peterson				
	Rela	ted U.S. Application Data	[57]			ABSTRACT	-1to-4-4to	
[60]	Division of 4,790,846, w Dec. 9, 198	viding a with the	A method of making an intraocular lens including providing a fixation member having a proximal end portion with the proximal end portion including an elongated filament, converting a region of said filament at said proximal end portion from a first configuration into a second configuration which is adapted to provide a mechanical interlock and molding an optic about the proximal end portion of the fixation member to form a mechanical interlock between the second configuration and the optic and to attach the fixation member to the optic.					
[51] [52] [58]	Int. Cl. ⁴ U.S. Cl Field of Sea	proximal second of mechanic						
[56]	U.S. F	mechanic						

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12 Claims, 2 Drawing Sheets

